

FIG. 6

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$$R_1$$
 0 -Fluor. $H_2\overline{0}$ R_1 0 - + -0-Fluor —

FIG. 7

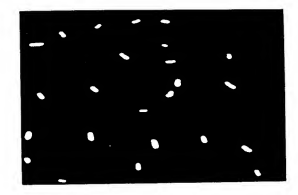


FIG. 8



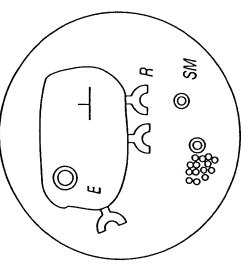
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Receptor binding of small molecule & GFP reporting



Growth and expression of small molecule from library

Co-encapsulation Library + Eukaryote

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SIVI = Small molecule

E=Eukaryotic assay organism L=Large insert library GFP= Green fluorescent protein R=Eukaryotic receptor

FIG. 14

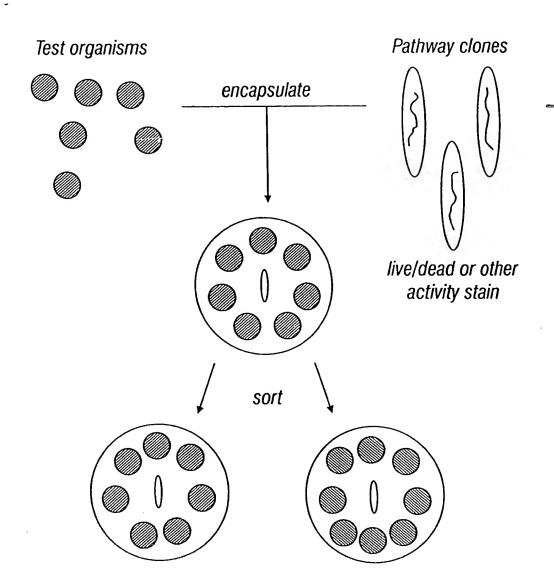


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bioactive expression (e.g. live/dead, growth rate, metabolic stains etc.)